admin

```
<?php include('server1.php') ?>
<!DOCTYPE html>
<html>
<head>
 <title>Registration system PHP and MySQL</title>
 <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
 <div class="header">
         <h2>admin Login</h2>
 </div>
 <form method="post" action="dashboard.php">
         <div class="input-group">
                   <label>adminname</label>
                   <input type="text" name="username" >
          </div>
         <div class="input-group">
                   <label>Password</label>
                   <input type="password" name="password">
          </div>
         <div class="input-group">
                   <button type="submit" class="btn"</pre>
name="alogin_user">Login</button>
          </div>
 </form>
</body>
</html>
```

dashboard

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Dashboard - Secured Page</title>
<link rel="stylesheet" href="css/style.css" />
</head>
<body>
<div class="form">
Welcome to Dashboard.
<a href="index.php">Home</a>
<a href="view.php">View Records</a>
<a href="logout.php">Logout</a>
</div>
</body>
</html>
```

```
<?php
// Enter your Host, username, password, database below.
// I left password empty because i do not set password on localhost.
$con = mysqli_connect("localhost","root","pranisha","registration");
// Check connection
if (mysqli_connect_errno())
{
   echo "Failed to connect to MySQL: ". mysqli_connect_error();
}
?>
```

delete

```
<?php
require('db.php');
$id=$_REQUEST['id'];
$query = "DELETE FROM register WHERE id=$id";
$result = mysqli_query($con,$query) or die ( mysqli_error());
header("Location: view.php");
?>
```

edit

```
<?php
require('db.php');
include("auth.php");
$id=$ REQUEST['id'];
$query = "SELECT * from register where id="".$id."";
$result = mysqli query($con, $query) or die ( mysqli error());
$row = mysqli_fetch_assoc($result);
?>
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>Update Record</title>
<link rel="stylesheet" href="css/style.css" />
</head>
<body>
<div class="form">
<a href="dashboard.php">Dashboard</a>
| <a href="logout.php">Logout</a>
<h1>Update Record</h1>
<?php
$status = "";
if(isset($_POST['new']) && $_POST['new']==1)
$id=$_REQUEST['id'];
$username =$ REQUEST['username'];
$email =$_REQUEST['email'];
$submittedby = $_SESSION["username"];
$update="update register set
username="".$username."", email="".$email."",
                                   Page 1
```

edit

```
submittedby="".$submittedby." where id="".$id."";
mysqli_query($con, $update) or die(mysqli_error());
$status = "Record Updated Successfully. </br>
<a href='view.php'>View Updated Record</a>";
echo ''.$status.'';
}else {
?>
<div>
<form name="form" method="post" action="">
<input type="hidden" name="new" value="1" />
<input name="id" type="hidden" value="<?php echo $row['id'];?>" />
<input type="text" name="username" placeholder="Enter userName"</p>
required value="<?php echo $row['username'];?>" />
<input type="text" name="email" placeholder="Enter email"</p>
required value="<?php echo $row['email'];?>" />
<input name="submit" type="submit" value="Update" />
</form>
<?php } ?>
</div>
</div>
</body>
</html>
```

errors

index

```
<?php
 session_start();
 if (!isset($_SESSION['username'])) {
          $_SESSION['msg'] = "You must log in first";
          header('location: login.php');
if (isset($_GET['logout'])) {
          session_destroy();
          unset($_SESSION['username']);
          header("location: login.php");
}
?>
<!DOCTYPE html>
<html>
<head>
          <title>Home</title>
          <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
<div class="header">
          <h2>Home Page</h2>
</div>
<div class="content">
          <!-- notification message -->
          <?php if (isset($_SESSION['success'])) : ?>
   <div class="error success" >
          <h3>
     <?php
          echo $_SESSION['success'];
          unset($_SESSION['success']);
     ?>
```

index

login

```
<?php include('server.php') ?>
<!DOCTYPE html>
<html>
<head>
 <title>Registration system PHP and MySQL</title>
 <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
 <div class="header">
         <h2>Login</h2>
 </div>
 <form method="post" action="login.php">
         <?php include('errors.php'); ?>
          <div class="input-group">
                   <label>Username</label>
                   <input type="text" name="username" >
          </div>
          <div class="input-group">
                   <label>Password</label>
                   <input type="password" name="password">
          </div>
          <div class="input-group">
                   <button type="submit" class="btn"</pre>
name="login_user">Login</button>
   <a href="admin.php">admin</a>
         </div>
          >
                   Not yet a member? <a href="register.php">Sign up</a>
          </form>
</body>
</html>
```

register

```
<?php include('server.php') ?>
<!DOCTYPE html>
<html>
<head>
 <title>Registration system PHP and MySQL</title>
 <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
 <div class="header">
         <h2>Register</h2>
 </div>
 <form method="post" action="register.php">
         <?php include('errors.php'); ?>
         <div class="input-group">
          <label>Username</label>
          <input type="text" name="username" value="<?php echo
$username; ?>">
         </div>
         <div class="input-group">
          <label>Email</label>
          <input type="email" name="email" value="<?php echo $email; ?>">
          </div>
         <div class="input-group">
          <label>Password</label>
          <input type="password" name="password_1">
          </div>
         <div class="input-group">
          <label>Confirm password</label>
                                   Page 1
```

```
register
<input type="password" name="password_2">
</div>
<div class="input-group">
<button type="submit" class="btn"
name="reg_user">Register</button>
</div>
Already a member? <a href="login.php">Sign in</a>
<a href="uploadimage.php">upload image</a>

</form>
</body>
</html>
```

server

```
<?php
session_start();
// initializing variables
$servername="localhost";
$username = "root";
$password="pranisha";
$dbname = "registration";
$errors = array();
// connect to the database
$db = mysgli connect($servername, $username, $password, $dbname);
// REGISTER USER
if (isset($ POST['reg user'])) {
 // receive all input values from the form
 $username = mysqli_real_escape_string($db, $_POST['username']);
 $email = mysqli real escape string($db, $ POST['email']);
 $password_1 = mysqli_real_escape_string($db, $_POST['password_1']);
 $password 2 = mysqli real escape string($db, $ POST['password 2']);
 // form validation: ensure that the form is correctly filled ...
 // by adding (array_push()) corresponding error unto $errors array
 if (empty($username)) { array_push($errors, "Username is required"); }
 if (empty($email)) { array_push($errors, "Email is required"); }
 if (empty($password_1)) { array_push($errors, "Password is required"); }
 if ($password_1 != $password_2) {
          array push($errors, "The two passwords do not match");
 }
 // first check the database to make sure
```

server

```
// a user does not already exist with the same username and/or email
 $user_check_query = "SELECT * FROM register WHERE
username='$username' OR email='$email' LIMIT 1";
 $result = mysqli_query($db, $user_check_query);
 $user = mysqli_fetch_assoc($result);
 if ($user) { // if user exists
  if ($user['username'] === $username) {
   array_push($errors, "Username already exists");
  }
  if ($user['email'] === $email) {
   array_push($errors, "email already exists");
  }
// Finally, register user if there are no errors in the form
 if (count($errors) == 0) {
  $password = md5($password_1);//encrypt the password before saving in the
database
  $query = "INSERT INTO register(username, email, password)
     VALUES('$username', '$email', '$password')";
  mysqli query($db, $query);
  $_SESSION['username'] = $username;
  $_SESSION['success'] = "You are now logged in";
  header('location: index.php');
if (isset($_POST['login_user'])) {
 $username = mysqli real escape string($db, $ POST['username']);
 $password = mysqli_real_escape_string($db, $_POST['password']);
```

```
server
```

```
if (empty($username)) {
  array_push($errors, "Username is required");
 if (empty($password)) {
  array_push($errors, "Password is required");
 if (count($errors) == 0) {
  $password = md5($password);
  $query = "SELECT * FROM register WHERE username='$username' AND
password='$password'";
  $results = mysqli query($db, $query);
  if (mysqli_num_rows($results) == 1) {
   $_SESSION['username'] = $username;
   $_SESSION['success'] = "You are now logged in";
   header('location: index.php');
  }else
   array_push($errors, "Wrong username/password combination");
```

?>

```
test
```

```
<?php
require once("twitter.class.php");
$Twitter = new Twitter;
$results = $Twitter->searchResults("web development");
foreach( $results->entry as $result )
{
echo "<h3><a href=\"". $result->author->uri ."\">". $result->author->name
."<a/></h3>
<img src=\"". $result->link[1]->attributes()->href ."\" style=\"float: left;\">
". $result->content."
<div style=\"clear:both;\">&nbsp;</div>";
$trends = $Twitter->weeklyTrends();
foreach( $trends["trends"] as $date => $trends )
{
echo "<h3>". $date ." trends</h3>";
foreach( $trends as $k => $trend )
```

twitter.class

```
<?php
class Twitter
{
          public function __construct(){ }
          public function searchResults( $search = null )
                    $url = "http://search.twitter.com/search.atom?q=" .
urlencode( $search ) . "&lang=en&rpp=50";
                    $curl = curl init();
                    curl_setopt( $curl, CURLOPT_URL, $url );
                    curl_setopt( $curl, CURLOPT_RETURNTRANSFER, 1 );
                    $result = curl exec($curl);
                    curl close($curl);
                    $return = new SimpleXMLElement( $result );
                    return $return;
                    $return = new SimpleXMLElement( $result );
          }
          public function weeklyTrends()
                    $url = "http://search.twitter.com/trends/weekly.json";
                    $curl = curl init();
                    curl_setopt( $curl, CURLOPT_URL, $url );
                    curl_setopt( $curl, CURLOPT_RETURNTRANSFER, 1 );
                    $result = curl exec($curl);
                    curl_close( $curl );
```

```
twitter.class
$return = json_decode( $result, true );
return $return;
}
}
```

twitterfeed

```
<?php
require_once "twitteroauth-master/autoload.php";
use Abraham\TwitterOAuth\TwitterOAuth:
define('CONSUMER_KEY', 'enter yours');
define('CONSUMER SECRET', 'enter yours');
define('ACCESS_TOKEN', 'enter yours');
define('ACCESS TOKEN SECRET', 'enter yours');
$search = 'PHP tutorials';
$obj_str = 'tweets_'.str_replace(' ', '_', $search);
$memcache obj = new Memcache;
$memcache obj->connect("127.0.0.1", 11211);
if (!$tweets = $memcache obj->get($obj str)) {
          $conn = new TwitterOAuth(CONSUMER_KEY, CONSUMER_SECRET,
ACCESS_TOKEN, ACCESS_TOKEN_SECRET);
          $query = array(
                    "q" => $search.
                    "count" => 5.
                    "result type" => "recent"
          );
          $tweets = $conn->get('search/tweets', $query);
          if (!emptv($tweets->statuses)) {
    $memcache_obj->set($obj_str, $tweets, 0, 3600);
  }
}
if (!empty($tweets->statuses)) {
         foreach ($tweets->statuses as $tweet) {
                    echo ''.$tweet->text.'<br>>Posted on: <a
href="https://twitter.com/'.$tweet->user->screen name.'/status/'.$tweet->id.'">'.d
ate('Y-m-d H:i', strtotime($tweet->created_at)).'</a>';
```

```
twitterfeed
} else {
          echo 'No tweets for this query.';
}
```

upload

```
<?php
$target dir = "uploads/";
$target_file = $target_dir . basename($_FILES["fileToUpload"]["name"]);
$uploadOk = 1;
$imageFileType = pathinfo($target_file,PATHINFO_EXTENSION);
if(isset($ POST["submit"])) {
  $check = getimagesize($_FILES["fileToUpload"]["tmp_name"]);
  if($check !== false) {
    echo "File is an image - " . $check["mime"] . ".";
    $uploadOk = 1;
  } else {
    echo "File is not an image.";
    \quad \ uploadOk = 0;
  }
}
if (file_exists($target_file)) {
  echo "Sorry, file already exists.";
  \quad \ uploadOk = 0;
}
if ($ FILES["fileToUpload"]["size"] > 500000) {
  echo "Sorry, your file is too large.";
  }
if($imageFileType != "jpg" && $imageFileType != "png" && $imageFileType !=
"jpeg"
&& $imageFileType != "gif" ) {
  echo "Sorry, only JPG, JPEG, PNG & GIF files are allowed.";
  \quad \ uploadOk = 0:
```

upload

```
if ($uploadOk == 0) {
    echo "Sorry, your file was not uploaded.";
} else {
    if (move_uploaded_file($_FILES["fileToUpload"]["tmp_name"], $target_file)) {
        echo "The file ". basename( $_FILES["fileToUpload"]["name"]). " has been uploaded.";
    } else {
        echo "Sorry, there was an error uploading your file.";
    }
}
```

uploadim

```
<?php
$target_dir = "uploads/";
$target file = $target dir.basename($ FILES["fileToUpload"]["name"]);
\quad \ uploadOk = 1;
$imageFileType = strtolower(pathinfo($target_file,PATHINFO_EXTENSION));
// Check if image file is a actual image or fake image
if(isset($_POST["submit"])) {
  $check = getimagesize($_FILES["fileToUpload"]["tmp_name"]);
  if($check !== false) {
    echo "File is an image - " . $check["mime"] . ".";
    $uploadOk = 1;
  } else {
    echo "File is not an image.";
    \quad \ uploadOk = 0;
  }
// Check if file already exists
if (file exists($target file)) {
  echo "Sorry, file already exists.";
  // Check file size
if ($_FILES["fileToUpload"]["size"] > 500000) {
  echo "Sorry, your file is too large.";
  // Allow certain file formats
if($imageFileType != "jpg" && $imageFileType != "png" && $imageFileType !=
"jpeg"
&& $imageFileType != "gif" ) {
  echo "Sorry, only JPG, JPEG, PNG & GIF files are allowed.";
  \quad \ uploadOk = 0;
}
```

uploadim

```
// Check if $uploadOk is set to 0 by an error
if ($uploadOk == 0) {
    echo "Sorry, your file was not uploaded.";
// if everything is ok, try to upload file
} else {
    if (move_uploaded_file($_FILES["fileToUpload"]["tmp_name"], $target_file)) {
        echo "The file ". basename( $_FILES["fileToUpload"]["name"]). " has been
uploaded.";
    } else {
        echo "Sorry, there was an error uploading your file.";
    }
}
```

uploadimage

```
<!DOCTYPE html>
<html>
<body>

<form action="uploadim.php" method="post" enctype="multipart/form-data">
    Select image to upload:
    <input type="file" name="fileToUpload" id="fileToUpload">
    <input type="submit" value="Upload Image" name="submit">
    </form>

</body>
</html>
```